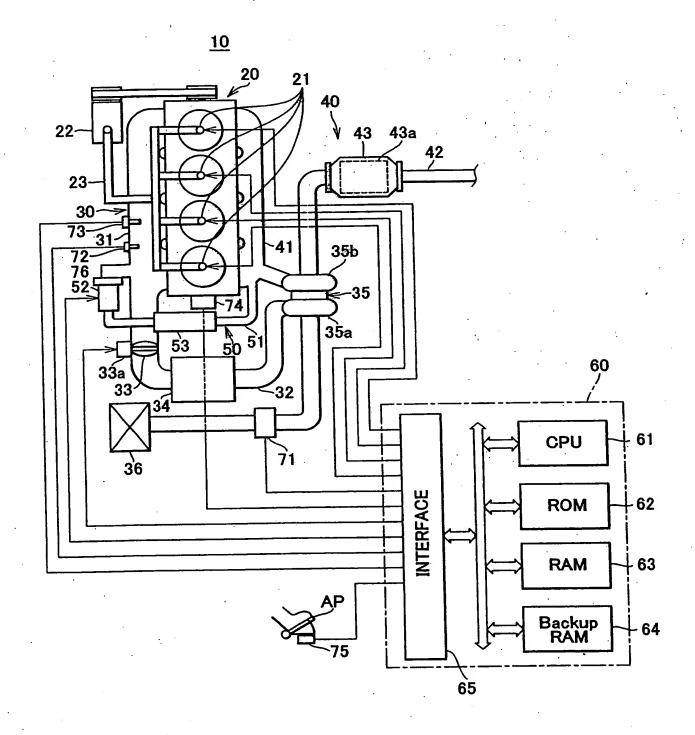
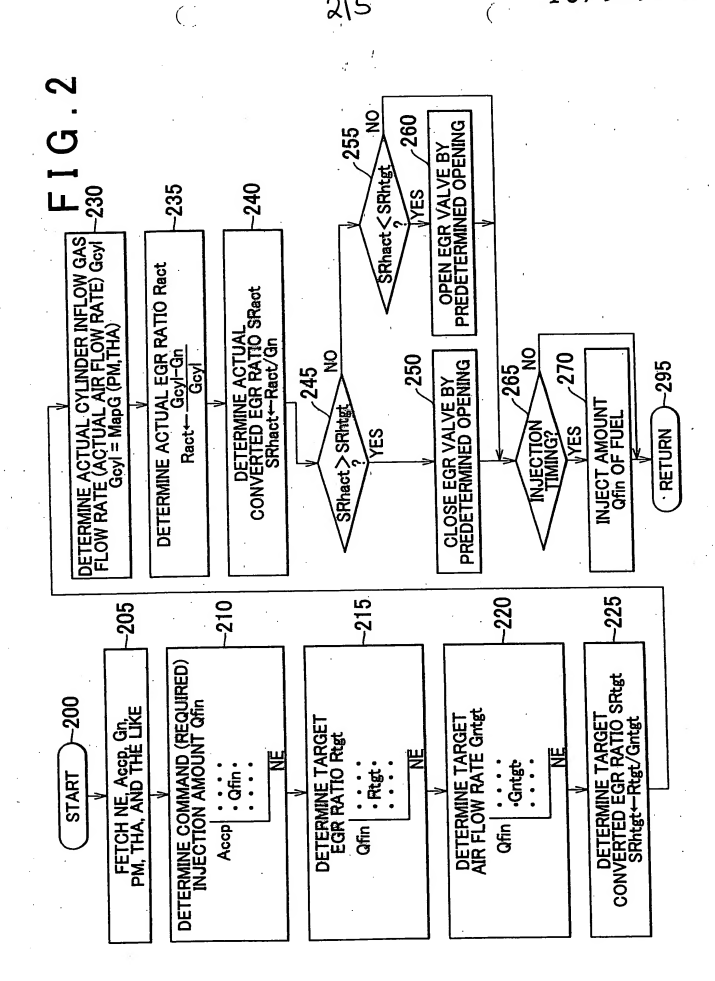
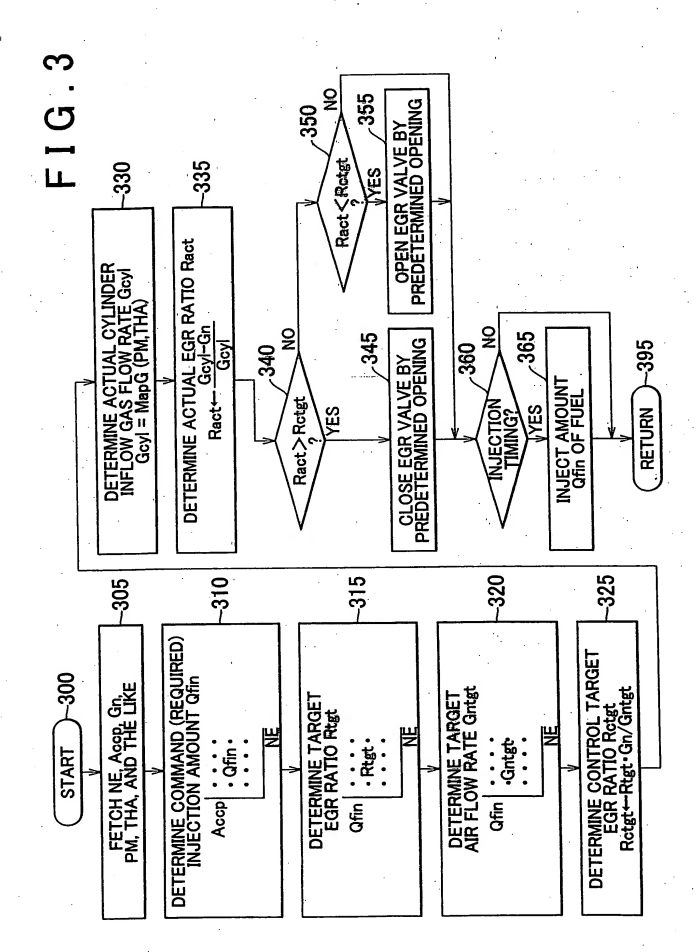
FIG.1





()



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FIG.4

SUBSTITUTE FOR STEPS 215 AND 315

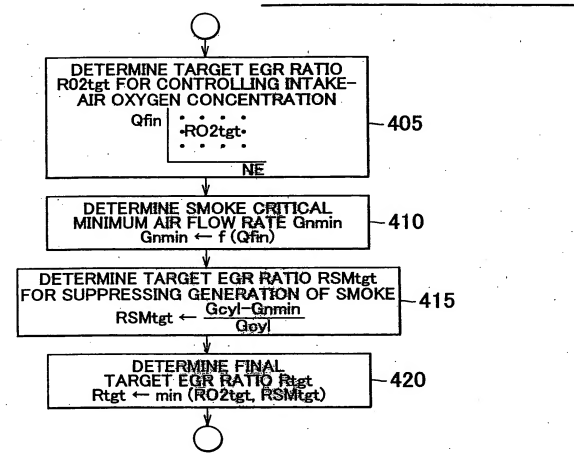
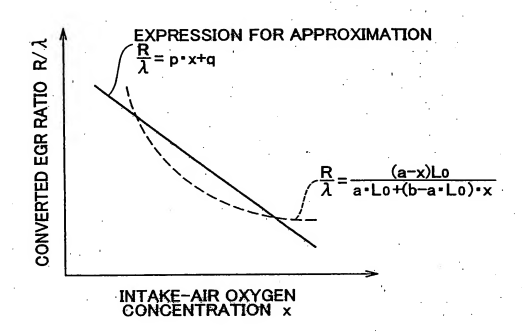


FIG. 5



R ··· EGR RATIO

λ ··· AIR EXCESSIVENESS RATIO

R/λ ··· CONVERTED EGR RATIO

x ··· INTAKE-AIR OXYGEN CONCENTRATION

Lo ··· THEORETICAL AIR AMOUNT PER UNIT FUEL AMOUNT (Nm³/kg)

a ··· OXYGEN CONCENTRATION IN ATMOSPHERE

b ··· PRODUCTION AMOUNT OF CO2 AND H2O PER UNIT FUEL AMOUNT (Nm³/kg)

p, q ··· CONSTANTS